

L Number	Hits	Search Text	DB	Time stamp
1	271475	((M\$1R G\$1M\$1R spin\$1valve\$1 (spin adj valve) magneto\$1resistive magneto\$1resistance (magnetic adj4 (head apparatus element sensor))).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 11:45
2	522	((M\$1R G\$1M\$1R spin\$1valve\$1 (spin adj valve) magneto\$1resistive magneto\$1resistance (magnetic adj4 (head apparatus element sensor))).ti.) and (C\$1P\$1P (current adj2 plane adj2 perpendicular))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 11:47
3	4552	((M\$1R G\$1M\$1R spin\$1valve\$1 (spin adj valve) magneto\$1resistive magneto\$1resistance (magnetic adj4 (head apparatus element sensor))).ti.) and (A\$1F\$1M A\$1F\$1C A\$1F anti\$1ferro\$1magnet\$4 (anti adj ferro\$1magnet\$4) (anti\$1ferro adj magnet\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 11:50
4	56080	((M\$1R G\$1M\$1R spin\$1valve\$1 (spin adj valve) magneto\$1resistive magneto\$1resistance (magnetic adj4 (head apparatus element sensor))).ti.) and (oxide insulating insulator dielectric O?sub.\$2 Al\$1O Si\$1O Ti\$1O oxygen nitride carbide boride N?sub.\$2 C?sub.\$2 B?sub.\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 11:54
5	7234	((M\$1R G\$1M\$1R spin\$1valve\$1 (spin adj valve) magneto\$1resistive magneto\$1resistance (magnetic adj4 (head apparatus element sensor))).ti.) and (track adj width)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 11:54
6	158	((M\$1R G\$1M\$1R spin\$1valve\$1 (spin adj valve) magneto\$1resistive magneto\$1resistance (magnetic adj4 (head apparatus element sensor))).ti.) and (C\$1P\$1P (current adj2 plane adj2 perpendicular))) and (((M\$1R G\$1M\$1R spin\$1valve\$1 (spin adj valve) magneto\$1resistive magneto\$1resistance (magnetic adj4 (head apparatus element sensor))).ti.) and (A\$1F\$1M A\$1F\$1C A\$1F anti\$1ferro\$1magnet\$4 (anti adj ferro\$1magnet\$4) (anti\$1ferro adj magnet\$4))) and (((M\$1R G\$1M\$1R spin\$1valve\$1 (spin adj valve) magneto\$1resistive magneto\$1resistance (magnetic adj4 (head apparatus element sensor))).ti.) and (oxide insulating insulator dielectric O?sub.\$2 Al\$1O Si\$1O Ti\$1O oxygen nitride carbide boride N?sub.\$2 C?sub.\$2 B?sub.\$2)) and (((M\$1R G\$1M\$1R spin\$1valve\$1 (spin adj valve) magneto\$1resistive magneto\$1resistance (magnetic adj4 (head apparatus element sensor))).ti.) and (track adj width))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 12:43
7	2	"20030030948"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 12:44
8	17	("20040095690" "20040061979" "20040052007" "20030206384" "20030203238" "20030197988" "20030197987" "20030184921" "20030162344" "20030080088" "20030072111" "20030053269" "20020135956" "20020131215" "20020036876" "6738234" "6710984").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 12:46
9	388	(HASEGAWA near1 NAOYA).in. (UMETSU near1 EIJI).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 12:56
10	37	((M\$1R G\$1M\$1R spin\$1valve\$1 (spin adj valve) magneto\$1resistive magneto\$1resistance (magnetic adj4 (head apparatus element sensor))).ti.) and (C\$1P\$1P (current adj2 plane adj2 perpendicular))) and ((HASEGAWA near1 NAOYA).in. (UMETSU near1 EIJI).in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 12:56

11	9	(((M\$1R G\$1M\$1R spin\$1valve\$1 (spin adj valve) magneto\$1resistive magneto\$1resistance (magnetic adj4 (head apparatus element sensor))).ti.) and (C\$1P\$1P (current adj2 plane adj2 perpendicular))) and ((HASEGAWA near1 NAOYA).in. (UMETSU near1 EIJI).in.)) not (((M\$1R G\$1M\$1R spin\$1valve\$1 (spin adj valve) magneto\$1resistive magneto\$1resistance (magnetic adj4 (head apparatus element sensor))).ti.) and (C\$1P\$1P (current adj2 plane adj2 perpendicular))) and (((M\$1R G\$1M\$1R spin\$1valve\$1 (spin adj valve) magneto\$1resistive magneto\$1resistance (magnetic adj4 (head apparatus element sensor))).ti.) and (A\$1F\$1M A\$1F\$1C A\$1F anti\$1ferro\$1magnet\$4 (anti adj ferro\$1magnet\$4) (anti\$1ferro adj magnet\$4))) and (((M\$1R G\$1M\$1R spin\$1valve\$1 (spin adj valve) magneto\$1resistive magneto\$1resistance (magnetic adj4 (head apparatus element sensor))).ti.) and (oxide insulating insulator dielectric O?sub.\$2 Al\$1O Si\$1O Ti\$1O oxygen nitride carbide boride N?sub.\$2 C?sub.\$2 B?sub.\$2)) and (((M\$1R G\$1M\$1R spin\$1valve\$1 (spin adj valve) magneto\$1resistive magneto\$1resistance (magnetic adj4 (head apparatus element sensor))).ti.) and (track adj width))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 13:05
12	28	(((M\$1R G\$1M\$1R spin\$1valve\$1 (spin adj valve) magneto\$1resistive magneto\$1resistance (magnetic adj4 (head apparatus element sensor))).ti.) and (C\$1P\$1P (current adj2 plane adj2 perpendicular))) and ((HASEGAWA near1 NAOYA).in. (UMETSU near1 EIJI).in.)) not (((M\$1R G\$1M\$1R spin\$1valve\$1 (spin adj valve) magneto\$1resistive magneto\$1resistance (magnetic adj4 (head apparatus element sensor))).ti.) and (C\$1P\$1P (current adj2 plane adj2 perpendicular))) and ((HASEGAWA near1 NAOYA).in. (UMETSU near1 EIJI).in.)) not (((M\$1R G\$1M\$1R spin\$1valve\$1 (spin adj valve) magneto\$1resistive magneto\$1resistance (magnetic adj4 (head apparatus element sensor))).ti.) and (C\$1P\$1P (current adj2 plane adj2 perpendicular))) and (((M\$1R G\$1M\$1R spin\$1valve\$1 (spin adj valve) magneto\$1resistive magneto\$1resistance (magnetic adj4 (head apparatus element sensor))).ti.) and (A\$1F\$1M A\$1F\$1C A\$1F anti\$1ferro\$1magnet\$4 (anti adj ferro\$1magnet\$4) (anti\$1ferro adj magnet\$4))) and (((M\$1R G\$1M\$1R spin\$1valve\$1 (spin adj valve) magneto\$1resistive magneto\$1resistance (magnetic adj4 (head apparatus element sensor))).ti.) and (oxide insulating insulator dielectric O?sub.\$2 Al\$1O Si\$1O Ti\$1O oxygen nitride carbide boride N?sub.\$2 C?sub.\$2 B?sub.\$2)) and (((M\$1R G\$1M\$1R spin\$1valve\$1 (spin adj valve) magneto\$1resistive magneto\$1resistance (magnetic adj4 (head apparatus element sensor))).ti.) and (track adj width))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 13:05